

F-8656

Ser. No.

IN THE ABSTRACT:

Please amend the abstract as follows:

Disclosed is a wheel locking device for vehicle which prevents an unauthorized movement of the vehicle. The wheel locking device for vehicles comprises a supporting disk (10) attached to an outer side surface a wheel (3) and provided with arms (15), fixtures (20) inserted into the arms so as to surround a circumferential surface of the wheel (3), clamping pins (30) for fixing the fixtures (20), a guard disk (35) for surrounding an outer side surface of the supporting disk (10) so as to cover the clamping pins (30), a clamping bolt (40) for holding the guard disk (35) and the supporting disk (10) together, a lock (45) for locking the clamping bolt (40). The wheel locking device is easily assembled and attached to the wheel, and is effectively protected from an unauthorized separation from the wheel. Further, the locations of the fixtures are adjusted according to the size of the wheel of the vehicle or the fixture has a folding-type structure easily fixed to the wheel without interfering with the frame of the vehicle, thereby being firmly secured to the wheel.